Approved For Release 2001/08/15: CIA-RDP33-02415A000500120021-9

29 February 1968

Dear Ed:

I enclose a drawing showing the various ways the TRISPIN operates. As per the previous proposal, all the operations could be performed on one or more machines of this type. However, Bob K. didn't like to handle the negative so many times, so he dreamed up the idea of the PENTASPIN where, in one operation, the negative is delaminated from the BIMAT, rinsed, and laminated with DESIMAT (and the BIMAT positive is simultaneously laminated to the cover sheet).

This threading arrangement is shown on the second drawing. Our estimates of elapsed time were based on the delamination of Negative and DESIMAT on the TRISPIN but we could do this on the PENTASPIN just as well (see red lines).

Also enclosed is a sketch of a DRIAGARA.

My pen is out of ink, my supply of paper exhausted, so let's make a decision to fish or cut bait.

E. L. G.

ELG:atr Encls.